[](http://www.windenergyplanning.com/wordpress/wp-content/uploads/2009/01/blyth-offshore-wind-turbine.jpg)<EMPTY>

Other Applications

Of Wind Power!

Citations!

Windmill picture and history facts-<http://en.wikipedia.org/wiki/History_of_wind_power>

Title picture- <http://www.windenergyplanning.com/wordpress/wp-content/uploads/2009/01/blyth-offshore-wind-turbine.jpg>

Wind electricity diagram-

<http://www.edfenergy.com/energyfuture/images/wind/wind-schematic-700.jpg>

Turbine Diagram-

<http://academic.engr.arizona.edu/instructor/images/wind%20turbine.jpg>

Wind Power

A Source of Electricity

Colin

Corde

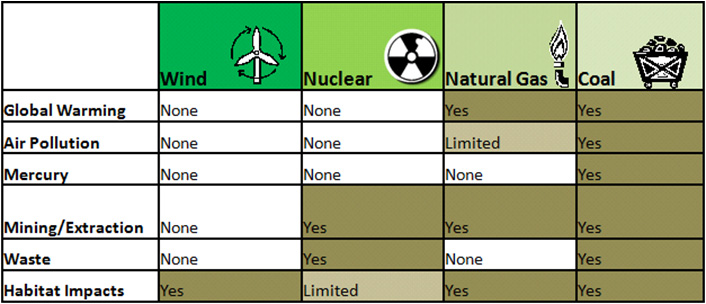
Carson DeAngelis

A wind farm may consist of several hundred individual wind turbines. Wind power creates the least greenhouse gases, making it ‘eco-friendly’. The construction of wind farms is not universally welcomed, but any effects on the environment from wind power are generally creating much less problems.

**Delete box,   
or place a   
tag line or quote here.**

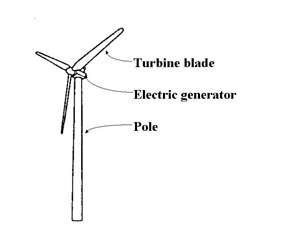
<EMPTY><EMPTY>

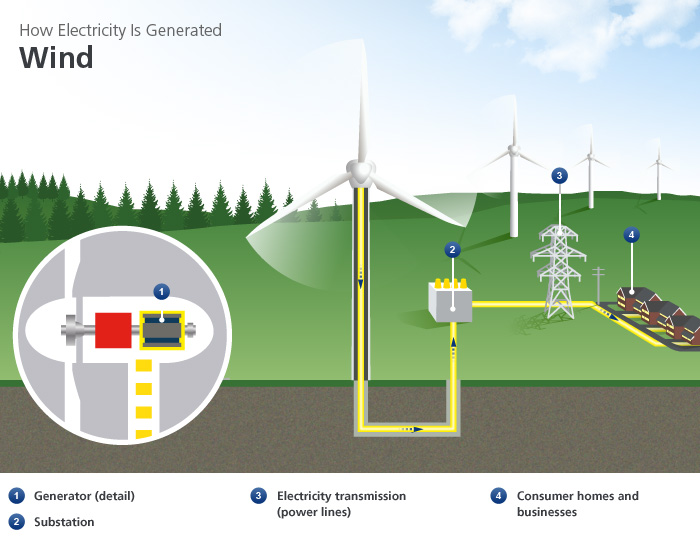
Wind power has been used as long as humans have put sails into the wind. The first horizontal axle windmills in Europe were recorded in the 1100’s. The development of electric power brought wind power found more applications in lighting houses. In the 20th century, parallel paths developed small wind plants. Today wind generators work in every size.



Advantages- Wind energy is renewable, which means it will never run out. Wind energy is clean, meaning it does no produce greenhouse gasses like fossil fuel power plants. Wind is a free resource. In the long run, wind power is the best for the environment. Disadvantages- Wind does not always produce energy when needed. Good wind sources are usually far from where the electricity is needed.

The wind turns the turbine, and that turns the generator, which generates electricity.

[](http://www.bing.com/images/search?q=how+wind+generates+electricity&view=detail&id=CCB3D9000F076EB3C50CAC75C6BCA76F2EEA4CEA&first=31&FORM=IDFRIR)

[](http://www.edfenergy.com/energyfuture/images/wind/wind-schematic-700.jpg)

Delete box, or add a logo, photo, or other image here. Delete box, or add a logo, photo, or other image here.

Delete box, or add a logo, photo, or other image here. Delete box, or add a logo, photo, or other image here.

Electricity Generation

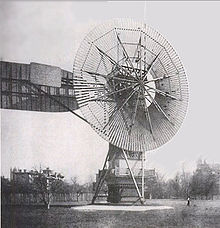
Of Wind Power!

History

Of Wind Power!

Advantages and Disadvantages

Of Wind Power!

[](http://en.wikipedia.org/wiki/File:Wind_turbine_1888_Charles_Brush.jpg)

***Delete box, or add a logo, photo, or other image here. Delete box, or add a logo, photo, or other image here.***

***Delete box, or add a logo, photo, or other image here. Delete box, or add a logo, photo, or other image here.***